LISTING OF CLAIMS:

The following listing of claims will replace all prior versions, and listings, of claims in the subject application:

--1, - 37, (Canceled)

38. (Currently Amended) A user terminal device for producing an option menu, said user terminal device comprising:

a first set of <u>on-screen display image producing-circuits</u> capable of producing a first video output for display on a video display;

a second set of on-screen display.image producing circuits capable of producing a second video output for display on the video display; and

a processor coupled to said first and second sets of <u>on-screen display image producing</u> circuits, for configuring the video outputs of each of the first and second sets of <u>on-screen display image producing</u> circuits to generate an option menu on the video display where the first and second video outputs are combined to form the option menu, and

wherein the second set of <u>on-screen display image producing</u> circuits are cursor image producing circuits for producing a cursor image within said option menu.

39. (Currently Amended) A device according to claim 38, wherein the image producing circuits of the-first set of on-screen display image producing-circuits are capable of producing multiple background colors, multiple foreground colors, and a video display having a plurality of rows and columns of characters, and wherein each character comprises a plurality of pixels.

40 (Currently Amended) A device according to claim 38, wherein the image producing circuits of the first set of on-screen display image producing circuits are capable of displaying characters in a plurality of fonts.

41. (Currently Amended) A device according to claim 38, wherein the image producing circuits of the first set of on-screen display image producing circuits are capable of displaying a plurality of colors.

42. (Currently Amended) A device according to claim 38, wherein said processor combines video output from at least two of said image producing circuits of the first set of the on-screen display image producing circuits from the first set of on screen display circuits for display on said video display.

43. (Previously Presented) A device according to claim 38, wherein said device is disposed in a keyboard, video and cursor control device (KVM) switching system.

44. (Cancelled).

45. (Previously Presented) A device according to claim 38, wherein said cursor image is controlled via an attached keyboard and/or cursor control device.

46. (Currently Amended) A device according to claim 38, wherein said second set of on-screen display of image producing circuits are comprised of at least one outline generating on-screen display circuit for producing an outline of said cursor image and at least one on-screen display circuit for generating a body of said cursor image.

47. (Currently Amended) A device according to claim 38, further comprising:

- a first clock for controlling a first timing of said first set of on-screen display image producing circuits; and
- a second clock for controlling a second timing of said second set of on-screen display image producing-circuits.
- 48. (Previously Presented) A device according to claim 38, wherein said device is implemented on a daughter board to facilitate connection to a KVM switch system.
- 49. (Previously Presented) A device according to claim 43, wherein dimensions of said option menu are variable.
- (Previously Presented) A device according to claim 43, wherein said option menu is displayed on the entire video display.
- 51. (Previously Presented) A device according to claim 43, wherein color depth of said option menu can be changed using a keyboard or a cursor control device.
- 52. (Previously Presented) A device according to claim 38, wherein said processor produces an option menu in digital video format.
- 53. (Previously Presented) A device according to claim 38, wherein said processor produces said option menu in analog video format.
- 54. (Previously Presented) A device according to claim 38, wherein said option menu is displayed on a 4:3 ratio video monitor.

- 55. (Previously Presented) A device according to claim 38, wherein said option menu is displayed on a 16:9 ratio video monitor.
- 56. (Previously Presented) A device according to claim 38, wherein said option menu is displayed in conjunction with an external video source.
- 57. (Cancelled)
- 58. (Currently Amended) A device according to claim 38, wherein said video output from the first set of on-screen display image producing circuits are combined such that each said video output is displayed on a different section of said video display.
- 59. (Currently Amended) A device according to claim [[\$]]38, wherein the first set of on-screen display circuits contains at least four on-screen display circuits each of said and the second set of on-screen display circuits contains at least two on-screen display circuits image producing eireuits from the first set of image producing circuits is an on screen display circuit.
- 60. (Withdrawn) An apparatus for producing an option menu for display on a video monitor in a computer management system to facilitate selection and control of any of a plurality of remote devices from a user workstation of the type including a keyboard, cursor control device and a video display, said apparatus comprising:
- a daughter board including a plurality of circuits for producing a plurality of video output signals, and a processor for receiving said video output signals and for producing an option menu with said signals, wherein said option menu identifies said remote devices;

- a first interface for coupling said workstation to a programmable switch; and
 a second interface for coupling said programmable switch to said plurality of remote
- 61. (Withdrawn) An according to claim 60, wherein said processor automatically updates said option menu if said remote devices are connected or disconnected.
- 62. (Withdrawn) An apparatus according to claim 60, wherein said option menu is generated utilizing said video output signals of at least one of said plurality of circuits.
- 63. (Withdrawn) An apparatus according to claim 60, further comprising:
- at least one circuit for producing a cursor within said option menu, wherein said processor integrates said cursor with said option menu.
- 64. (Withdrawn) An apparatus according to claim 63, wherein said apparatus is disposed in a KVM switching system.
- 65. (Withdrawn) An apparatus according to claim 64, wherein said cursor is controlled via an attached keyboard or cursor control device.
- 66. (Withdrawn) An apparatus according to claim 65, wherein a user can select at least one said remote device from said option menu utilizing said cursor.
- 67. (Withdrawn) A method for producing an option menu for display on a video monitor in a computer management system to facilitate selection and control of any of a plurality of remote devices from a user workstation of the type including a keyboard, cursor control device and video display, said method comprising the steps of:

sending control signals and synchronization signals to a plurality of first circuits;
sending control signals and synchronization signals to a plurality of second circuits;
receiving video signals from at least one of said first circuits to produce an option menu
for display on said video display; and

receiving video outputs from said second circuits to produce a cursor within said option menu, said cursor for use in selecting an item from said option menu.

- 68. (Withdrawn) A method according to claim 67, wherein said item is an icon.
- 69. (Withdrawn) A method according to claim 68, wherein said icon is representative of one of said plurality of remote devices.
- 70. (Withdrawn) A method according to claim 67, wherein a user can select any one of said plurality of remote devices for control from said option menu.
- 71. (Withdrawn) A method according to claim 67, wherein a user can select any one of said plurality of remote devices from said option menu to view a status of said remote device.
- 72. (Withdrawn) A method according to claim 67, wherein a user can select any one of said plurality of remote devices from said option menu to perform diagnostics on said remote device.
- 73. (Withdrawn) A method according to claim 67, wherein said received video output signals include horizontal and vertical synchronization signals.
- 74. (Withdrawn) A method for facilitating selection and control of a plurality of remote devices from a workstation of the type including a keyboard, cursor control device and a video display, said method comprising the steps of:

- (a) selecting a remote device from a list of plurality of remote devices displayed on a video display by an option menu circuit;
- (b) receiving keyboard and cursor control device signals in response to said list, said signals indicating selection of said remote devices;
 - (c) transmitting said signals to said remote device through a switch device; and
 - (d) receiving video signals from said selected remote through said switch device.
- 75. (Withdrawn) A method according to claim 74, wherein said option menu is produced by combining the output of a plurality of image producing circuits.
- 76. (Withdrawn) A method according to claim 75, wherein a plurality of option menus are produced by said plurality of image producing circuits.
- 77. (Withdrawn) A method according to claim 75, wherein said plurality of image producing circuits produces said option menu in a plurality of modes.